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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
- 10/750,227	12/31/2003	Stanislav Sosnovsky	EMC03-22(03111)	6637
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CHAPIN INTELLECTUAL PROPERTY LAW, LLC			PRICE, NATHAN E	
	STBOROUGH OFFICE PARK 0 WEST PARK DRIVE		ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)	
	10/750,227	SOSNOVSKY ET AL.	
Office Action Summary	Examiner	Art Unit	
	Nathan Price	2194	
The MAILING DATE of this communication app	pears on the cover sheet w	ith the correspondence address	
Period for Reply	VIC OUT TO EVOIDE AL	AONTHES OF THEFTY (20) DAYS	
A SHORTENED STATUTORY PERIOD FOR REPL' WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period of a Failure to reply within the set or extended period for reply will, by statute any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUN (36(a). In no event, however, may a will apply and will expire SIX (6) MO e, cause the application to become A	CATION. reply be timely filed NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 27 S	eptember 2007.	•	
	s action is non-final.	•	
3) Since this application is in condition for allowar	nce except for formal mat	ters, prosecution as to the merits is	
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.I	D. 11, 453 O.G. 213.	
Disposition of Claims			
4)⊠ Claim(s) <u>1-17 and 20-51</u> is/are pending in the	application	•	
4a) Of the above claim(s) is/are withdraw		•	
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-17 and 20-51</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/o	or election requirement.		
Application Papers			
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acc		by the Evaminer	
Applicant may not request that any objection to the			
Replacement drawing sheet(s) including the correct	- · · ·		
11) The oath or declaration is objected to by the Ex	•	• • •	
Priority under 35 U.S.C. § 119		•	
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C.	8 119(a)-(d) or (f)	
a) All b) Some * c) None of:	priority under do d.c.c.	3 1 10(4) (4) 5. (1).	
1. Certified copies of the priority document	ts have been received.		
2. Certified copies of the priority document		Application No	
3. Copies of the certified copies of the prio	rity documents have been	received in this National Stage	
application from the International Bureau	u (PCT Rule 17.2(a)).		
* See the attached detailed Office action for a list	of the certified copies no	received.	
	· M.C.	MAMTHOMOON WITE	
	ا ما در است. در سال با در است.	DAY PATENT EXCENSION	
Attachment(s)			
Notice of References Cited (PTO-892)		Summary (PTO-413)	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	 -	(s)/Mail Date Informal Patent Application	
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	6) Other:		

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DETAILED ACTION

1. This Office Action is in response to communications received 27 September 2007. Claims 1 – 17 and 20 – 51 are pending. Previous objections and rejections not included in this Office Action have been withdrawn.

Response to Arguments

- 2. Applicant's arguments filed 27 September 2007 regarding current objections and rejections have been fully considered but they are not persuasive.
- Regarding the rejection of claim 50 under 35 U.S.C. 101, Applicant's arguments 3. indicate that claim 50 has been amended to address the rejection. However, the described amendment appears to be in claim 49. The rejection of claim 50 under 35 U.S.C. 101 is maintained.
- Regarding the claim rejections under 35 U.S.C. 102, Applicant argues 4. Silberschatz teaches activating/deactivating based on scheduling such as time slicing and not events as claimed. Examiner respectfully disagrees. Silberschatz teaches deactivating processes at event subscription and activating processes when the event occurs (page 641 ¶ 5). Although Silberschatz also teaches time slice scheduling, the event subscription is described as being based on the decision of the process, not

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outside the control of the process and not based on time slice scheduling as argued by Applicant.

Regarding the claim rejections under 35 U.S.C. 103, Applicant additionally argues the references fail to teach the local and persistent event mapping as claimed. However, Frank teaches that event queue 40 is used to provide a mapping of events to threads, even when the threads are disabled (\P 90, 81 – 84), which is how Applicant's arguments describe the functionality of the persistent event mapping (REMARKS p. 24 \P 2). Additionally, Frank teaches event-to-thread lookup table 42 provides a mapping of events to the threads that should process the events (\P 94 – 99), which teaches the functionality of the local event mapping as claimed.

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

6. Claim 50 is rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. The claim is directed to a form of energy, which at present the office feels does not fall into a category of invention.

Claim Rejections - 35 USC § 102

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The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 7. Claims 1, 14, 15, 21 23 and 49 are rejected under 35 U.S.C. 102(b) as being anticipated by Silberschatz (see PTO-892 mailed 02 May 2007).
- 8. As to claim 1, Silberschatz teaches a method for processing events in a managed information system comprising:

receiving an event subscription containing an event identity for an event, the event corresponding to reportable occurrences in the managed information system (page 641 \P 5 – 6);

associating the event identity with an event handler responsive to the event by creating a mapping of the event identity to the event handler (page 641 \P 5 – 6);

receiving a publication of the event (page 641 \P 5 – 6); and traversing, in response to the publication, the mapping of the event identity to an indication of the corresponding associated handler, the traversing operable to enable the module including the event handler if the module is disabled at the time of publishing the event (page 641 \P 5 – 6; page 407 \P 3) enabling modules corresponding to activation of a corresponding component by an activation mechanism; and disabling corresponding to deactivation of the corresponding component by the activation

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mechanism, the activation and deactivation operations operable to reduce memory consumption by inactive components and provide selective invocation to maintain availability of the component, the enabling and disabling performed at a level of granularity of the modules, each of the modules corresponding to a component and operable be enabled and disabled by activation and deactivation of the corresponding component (section 6.1.4; 9.2 \P 1 – 4).

- 9. As to claim 14, Silberschatz teaches a subscribing software entity issuing the received event subscription becomes disabled following the subscription until an occurrence and subsequent publication of the event (page 641 \P 5 6; page 417 \P 3).
- 10. As to claim 15, Silberschatz teaches publication of the event is operable to enable a plurality of subscribing software entities, each subscribing entity including a particular responsive event handler for handling that event (page 641 \P 5 6).
- 11. As to claim 21, Silberschatz teaches each of the modules is operable to include a plurality of threads, and disabling is performed by a thread manager operable to gracefully terminate each of the threads prior to deactivation, deactivation occurring by informing each of the threads of the termination and computing when each thread has attained a termination point (section 4.1.4; 6.1.4; 9.2 \P 1 4).

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12. As to claim 22, Silberschatz teaches associating the event identity with an event handler occurs in a native language of the event handler and corresponding subscriber, and avoids a corresponding definition in an external interface language, the external interface language for generating event specific code (section 12.3.3; $3.3 \ \ 1 - 3$).

- 13. As to claim 23, Silberschatz teaches the external interface language is an Interface Definition Language (section 15.4; page 519).
- 14. As to claim 49, see the rejection of claim 1.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 15. Claims 2 13, 16, 17, 20, 24, 25, 28 48, 50 and 51 are rejected under 35 U.S.C. 103(a) as being unpatentable over Silberschatz as applied to claims 1, 18, 23 and 34 above, and further in view of Frank et al. (US 2004/0250254 A1; hereinafter Frank).

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16. As to claim 2, Silberschatz fails to teach identifying as claimed. However, Frank teaches identifying, using the associated event identity, the particular handler corresponding to the subscribed event in the enabled module including the handler; invoking, using the state of the enabled module, the event handler (¶ 18). It would have been obvious to one of ordinary skill in the art at the time Applicant's invention was made to combine these teachings because both teach events.

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- As to claim 3, Silberschatz and Frank teach traversing further comprises: receiving the event publication according to a genericizing reference; and identifying an event specific class corresponding to the event, the event specific class transparent to the mapping via the genericizing reference and operative to distinguish the received events from other events (Frank: ¶ 96, 176).
- 18. As to claim 4, Silberschatz and Frank teach traversing further comprises:

 determining if a particular module including the corresponding event handler is
 enabled (Frank: ¶ 15, 18, 75); and

selectively enabling, if the module including the corresponding event handler is disabled, the module for enabling the event handler for receipt and subsequent processing of the published event (Frank: ¶ 15, 18, 24, 75, 76, 82).

19. As to claim 5, Silberschatz and Frank teach, following selective enabling of the module containing the corresponding handler: determining the mapping of the enabled

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module and corresponding event handler; and invoking the module including the corresponding event handler via the mapping (Frank: ¶ 90, 94).

- 20. As to claim 6, Silberschatz and Frank teach traversing further comprises identifying the event in a persistent event mapping, the persistent event mapping indicative of modules containing event handlers associated with the event; and dispatching, in the identified modules, the associated event handlers (Frank: ¶ 75, 81 84, 90, 99, 255).
- 21. As to claim 7, Silberschatz and Frank teach dispatching further comprises: selectively receiving an enablement indication in response to traversing in the persistent event mapping; identifying, in a local event mapping for the enabled module, subscriber entities including handlers associated with the mapped event; and invoking, in the mapped module, the identified subscribers including associated handlers (Frank: ¶ 18, 75, 94 99).
- 22. As to claim 8, Silberschatz teaches the persistent mapping of the event is operable to maintain the event independently of individual modules referencing the event, the independent maintenance operable to avoid copy constructors of the event for enabling successive references to the same event (page 23 ¶.3).

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23. As to claim 9, Silberschatz and Frank teach disabling a publishing component performing the publishing prior to invoking the module including the event handler; and completing the invocation of the corresponding handler while the publishing component remains disabled (Silberschatz: page 407 ¶ 2) (Frank: ¶ 20, 101 – 107).

- 24. As to claim 10, Frank teaches defining a plurality of events, the plurality of events associated with a genericizing reference, the genericizing reference inclusive of the plurality of events and each of the events associated with an event specific class having event data indicative of event specific parameters (\P 90 92).
- 25. As to claim 11, Frank teaches the event data includes event variables generated and passed by the publisher of the event and subscriber instantiated variables generated by the state information of the subscriber (\P 90 92, 103).
- 26. As to claim 12, Silberschatz teaches enumerating a plurality of events, wherein the event further comprises the plurality of events associated with the common genericizing reference inclusive of the plurality of events, and wherein receiving the event subscription avoids event specific code generation of code and code fragments associated with the specific event (page 23 ¶ 3).

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27. As to claim 13, Silberschatz teaches the common genericizing reference and associated event specific class avoids event specific stubs and references related to the event specific class (page 23 ¶ 3).

- 28. As to claim 16, Frank teaches traversing further comprises indexing, in the persistent mapping via the event identity, a persistent reference to the modules including the event handlers associated with the event, the persistent reference operable to identify a handler independently of enablement of the module containing the associated event handler (¶ 75, 99):
- 29. As to claim 17, Silberschatz and Frank teach associating the event identity by creating a mapping with the event handler further comprises: creating, via a component event service, a local mapping entry in the component event map having a reference to the subscriber entity including the corresponding event handler, and creating a persistent mapping entry corresponding to the component including the corresponding event handler, the persistent mapping entry operable to trigger selective enablement of the handling component by a plurality of subscribing entities, wherein mapping further comprises: identifying at least one of the persistent mapping entries corresponding to the published event, each of the mapping entries indicative of a module; and identifying, via the local event map in the indicated modules, a plurality of subscribers including the corresponding event handlers in the identified modules associated with the event (Silberschatz: page 23 ¶ 3) (Frank: ¶ 18, 75, 99).

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- 30. As to claim 20, Silberschatz and Frank teach activation and deactivation further comprises identifying, in a component server in communication with the shared memory portion, when to activate and deactivate components based on information in the persistent event map in the shared memory portion, and further for determining when to store the information in the component server rather than shared memory if no other component servers reference the information (Silberschatz: page 23 ¶ 3) (Frank: ¶ 18, 75, 99).
- 31. As to claim 24, Silberschatz and Frank teach associating the event identity with an event handler further comprises generating a local mapping via a component event service identifying a subscribing entity including an event handler corresponding to the event identity, and generating a persistent event mapping identifying the module including the event handler corresponding to the event identity (Silberschatz: page 23 ¶ 3) (Frank: ¶ 18, 75, 99).
- 32. As to claim 25, Silberschatz and Frank teach selectively generating the persistent event mapping via a strategized allocator if the associating of the event identity occurs in a single module (Silberschatz: page 23 ¶ 3) (Frank: ¶ 18, 75, 99).
- 33. As to claims 26 and 27, see the rejection of claims 1, 2 and 17. Regarding the smart pointer and reference counting semaphore see Silberschatz section 22.4.1.

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26.

- 34. As to claim 28, Frank teaches the subscribing entity, publishing entity, and handling entity are user software entities responsive to the local event service for execution, activation, and inactivation (¶ 18, 75).
- 35. As to claim 29, see the rejection of claims 1, 2, 6, 7 and 14.
- 36. As to claims 30 31, see the rejection of claims 1 and 17.
- 37. As to claim 32 34, 50 and 51, see the rejection of claims 1, 2, 6, 7, 14, 17 and
- 38. As to claims 35 48, see the rejection of claims 2 8, 10, 11, 16, 17, 21, 24 and 25.

Conclusion

39. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within

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TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

40. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Nathan Price whose telephone number is (571) 272-4196. The examiner can normally be reached on 6:00am - 2:30pm, Monday - Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Thomson can be reached on (571) 272-3718. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

NP